

RTTUZYUW RHOIAAA0001 2161423-UUUU--RHSSUU.

ZNR UUUUU

R 031401Z AUG 20 MID510001549935U

FM COMUSFLTFORCOM NORFOLK VA

TO COMPACFLT PEARL HARBOR HI

COMUSNAVCENT

COMUSNAVEUR COMUSNAVAF NAPLES IT

COMNAVAIRSYSCOM PATUXENT RIVER MD

COMNAVSEASYSYSCOM WASHINGTON DC

COMUSNAVSO

ALFLTFORCOM

UNSEAWARDEVCCEN DET SAN DIEGO CA

COMNAVSPCWARCOM CORONADO CA

COMSECONDFLT

INFO CNO WASHINGTON DC

COMUSFLTFORCOM NORFOLK VA

CNR ARLINGTON VA

COMNAVFACENGCOM WASHINGTON DC

COMNAVWARSYSCOM SAN DIEGO CA

COMOPTEVFOR NORFOLK VA

SWOSCOLCOM NEWPORT RI

NIWC ATLANTIC CHARLESTON SC

BT

UNCLAS

SECINFO/U/-//

MSGID/GENADMIN,USMTF,2008/COMUSFLTFORCOM NORFOLK VA//

SUBJ/-PROTECTIVE MEASURES ASSESSMENT PROTOCOL (PMAP)

/NEW RELEASE (VERSION 2.0.6.0)//

POC/GREG THOMPSON/CIVILIAN/UNIT:N46533/NAME:COMUSFLTFORCOM

/TEL:757-836-6938 DSN 836/EMAIL:GREGORY.S.THOMPSON2@NAVY.MIL

/SMAIL:GREGORY.S.THOMPSON2@NAVY.SMIL.MIL//

GENTEXT/REMARKS/1. THIS MESSAGE ANNOUNCES THAT THE PROTECTIVE MEASURES ASSESSMENT PROTOCOL (PMAP) TOOL HAS BEEN UPDATED TO VERSION 2.0.6.0 EFFECTIVE 3 AUG 2020.

2. PMAP USE IS MANDATORY FOR ALL AT-SEA TRAINING AND TESTING EVENTS.

3. PMAP VERSION 2.0.6.0 INCLUDES DATA UPDATES TO MITIGATION REQUIREMENTS IN THE MARIANA ISLANDS TRAINING AND TESTING STUDY AREA. OTHER MINOR DATA CHANGES WERE MADE IN THE ATLANTIC FLEET TRAINING AND TESTING STUDY AREA TO ADDRESS MITIGATION REQUIREMENTS FOR AIRBORNE LASER MINE DETECTION SYSTEM TRAINING.

4. FUNCTIONAL CHANGES IN VERSION 2.0.6.0 INCLUDE THE CAPABILITY TO MARK FINAL PMAP REPORTS AS SENSITIVE/CLASSIFIED. USERS CAN MARK PMAP REPORTS AS CONTROLLED UNCLASSIFIED INFORMATION FROM PMAP ON BOTH NIPR AND SIPR. USERS THAT PLAN TO CREATE CONFIDENTIAL OR SECRET PMAP REPORTS (TYPICALLY BY INCLUDING COORDINATES IN THE FINAL REPORT) ARE NOW REQUIRED TO USE PMAP ON SIPR ONLY.

5. GENERATED PMAP REPORTS WILL BE VALID FOR 90 DAYS, OR UNTIL THE

PLANNED RELEASE OF A NEWER VERSION, WHICHEVER COMES FIRST.

6. PMAP VERSION 2.0.6.0 ACCESS: PMAP 2.0.6.0 CAN BE DOWNLOADED FROM THE NEW NIPR PMAP WEBSITE ([HTTPS://EIMS.DC3N.NAVY.MIL/PMAP](https://EIMS.DC3N.NAVY.MIL/PMAP)) AND/OR THE SIPR PMAP WEBSITE ([HTTPS://PMAP.NOLA.NAVY.SMIL.MIL](https://PMAP.NOLA.NAVY.SMIL.MIL)). COMPLETE DOWNLOAD AND INSTALLATION INSTRUCTIONS AND THE PMAP USER MANUAL ARE AVAILABLE ON BOTH OF THESE WEBSITES. UNITS WITH AT-SEA BANDWIDTH CHALLENGES ARE ENCOURAGED TO UPDATE THE PMAP TOOL AS NECESSARY PRIOR TO GETTING UNDERWAY.

7. PMAP WILL TIME-OUT AFTER 30 DAYS. OPERATORS ARE REQUIRED TO REVISIT THE WEBSITE WITHIN 30 DAYS AFTER DOWNLOADING PMAP TO RETRIEVE A VERSION CONTROL CODE TO ALLOW CONTINUED USE OF PMAP. FOR COMMANDS WITH CONTINUOUS INTERNET ACCESS, PMAP CAN BE RUN VIA THE WEB WITHOUT DOWNLOADING THE PROGRAM.

8. UNITS REQUIRING ADDITIONAL ASSISTANCE MAY CONTACT THE NAVY 311 HELPDESK VIA LANDLINE AT (855)628-9311.

9. ENVIRONMENTAL COMPLIANCE IS KEY TO THE FLEET'S ABILITY TO EFFECTIVELY TRAIN AND GENERATE READY FORCES. CONTINUOUS AND CORRECT USE OF PMAP IS ESSENTIAL.//

BT